

Product

STARMASTIC P 95

code 6895 FG01

MEAN ELASTIC MODULE SINGLE COMPONENT POLYURETHANE SEALANT FOR FLOORING JOINTS OF SPECIAL SEALS

Features

- Excellent elasticity and resistance to chemical agents and water.
- Excellent abrasion resistance.
- Odourless.
- Can be over-painted with elastomers.
- Adheres directly to concrete, marble, stone, steel, aluminium, glass, resin and paint.
- Applicable at a support temperature of +5°C to +40°C.
- Operating temperatures from -40°C to +80°C.

Application field

- Sealant for distribution or expansion joints in industrial flooring.
- Mean elastic module sealant between homogeneous or different materials.

Application

Single component product ready for use by direct extrusion with a manual gun or compressed air into the joints, after applying strips to the edges. The wet product should be smoothed down with a spatula. The surfaces of concrete joints should be dry and free of dust or pollutants, and should only be treated with PRIMER 0230 if there are large quantities or dust of in the case of immersion in water. Wash the tools with DILUENTE 2 thinner after use.

Technical data

Color	White, grey	
Specific weight	1.20 ± 0.02 Kg/l	
Yield for 10x10 mm	6 m with 600 cc cartridge	
Hardening at 22°C, 50% RH	- insensitive to water	immediately
	- dry to the touch	1 hour
	- usable with caution	3 days
	- fully hardened	15 days

Volume shrinkage	< 3 ± 1%
Lengthening in use	15,00%
UNI EN 12311-2 lengthening to breakage point	> 550%
Shore A ASTM D 2240 hardness	45 ± 5
Storage	If kept in the original sealed packs in a dry, protected place at temperatures of +5°C to +35°C, the product will keep for 12 months.

All data and prescription reported on the present data sheet are based on the best lab and practical experience and should anyhow be considered as indicative. Considering all different uses and the occurring of situations and conditions independent from MPM (substrate, climate conditions, technical management etc. Those who intend to use the product should verify whether it is suitable for the specific conditions in which it will be applied before starting. MPM's responsibility covers the quality and productions standards referring to the above listed data only. Data should also be verified for latest available version of data sheets which could be surpassed by a new version. Data may change any time without notice from MPM.